LISTING OF CLAIMS:

1. (Currently Amended) A navigation system system-based game apparatus comprising:
a guiding means for providing route guidance to a preset location, the guiding means
providing the route guidance to a game player;

an arrival determining means for determining an arrival at a guide point that is provided as the preset location in the route guidance by the guiding means; and

a scoring means for scoring points based on the determination performed by the arrival determining means and storing the score,

wherein the route guidance includes at least one of the following:

- (a) a bearing and a distance between a location of the game player and the guide point;
- (b) a visual display of the physical location of the guide point on a displayed map; and
- (c) information reflective of an optimal route between a current location of the game player and the guide point, the optimal route being calculated by the guiding means, wherein the preset location includes predetermined points and a predetermined scoring condition and the scoring means scores the points if the predetermined scoring condition is satisfied at the arrival.

Claims 2 - 3 (Canceled).

4. (Currently Amended) The navigation system system-based game apparatus according to claim 1, wherein the arrival determining means determines the arrival at the preset location

Serial No. 10/822,764

when a distance between the preset location and a current position is within a predetermined distance.

- 5. (Currently Amended) The navigation system system-based game apparatus according to claim 1, wherein the scoring means scores points based on an arrival time at the guide point, and stores the score.
- 6. (Currently Amended) The navigation system system-based game apparatus according to claim 5, wherein the scoring means scores points based on an arrival time at the guide point and a preset time limit, and stores the score.
- 7. (Currently Amended) The navigation system system-based game apparatus according to claim 5, wherein the scoring means scores points based on time between an arrival at a previous guide point determined by the arrival determining means and an arrival at a current guide point that the guiding means provides as a preset location in the route guidance.
- 8. (Currently Amended) The navigation system system-based game apparatus according to claim 1, wherein the guiding means displays at least one of preset locations and a line that connects the preset locations on a continual basis.
- 9. (Currently Amended)The navigation system system-based game apparatus according to claim 1, wherein: the guiding means displays the preset locations and lines that connect the preset locations on a continual basis; and the guiding means indicates the line that connects the previous guide point and the current guide point differently from the other lines.